			Sedim	nent B Descrip	tion					
Moisture: Density:							Color:			
Minor/Major (	Constituent <sup>c</sup>									
Structure:										
Odor/Sheen:										
Redox Poten	tial Disconti	nuity (RPD):			cm					
Other:										
			Sub	Sample C Lo	cation					
			Accepted		Recovery Water			nts:(i.e., winnowing,		
Attempt #	Time	Coord Northing:	inates Easting:	(Y/N); Photo (Y/N)	Depth (cm)	Depth (ft)	biota, ja	vs close)		
711101111111111111111111111111111111111	1			111000	(5)	( )				
					New	field	d			
			Sedim	ent C Descript	tion					
Moisture: Density: Color:										
Minor/Major (	Constituent 9									
Structure:										
Odor/Sheen:										
	tiai Discontii	idity (iti b).			cm					
Other:										
			Primary S	Sample Informa	ation					
Sample ID		Time	Containers							
QA/QC Sample Information Sample ID Time QA/QC Type Containers Primary 9										
Sample ID		Time	QA/QC Type		Contain	iers		Primary Sample		
				<u> </u>						
EDA Oversial	ht During So	mple Collection	1? No Y	l Yes						
EFA Oversigi	— Juling Sai	inple Collection		onal Comment	ts					
			/ taurit	Jilai Common						